

L Number	Hits	Search Text	DB	Time stamp
1	3	"05335672"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 20:14
30	2118	("f.sub.2") with laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 20:23
31	2	((("f.sub.2") with laser) and (longitudinal adj discharge))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 20:26
32	381	((("f.sub.2") with laser) and (longitudinal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 20:27
33	41	anode and (((("f.sub.2") with laser) and (longitudinal)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 20:31
34	149	electrode and (((("f.sub.2") with laser) and (longitudinal)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 20:37
35	61	(transverse same longitudinal) and ((fluorine or "f.sub.2") with laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 20:44
36	342	(longitudinal with axis with discharge) and laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 20:46
-	5088	(fluorine or "f.sub.2") same laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 20:22
-	258	((fluorine or "f.sub.2") same laser) and (total with pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 16:49
-	3548	(fluorine or "f.sub.2") with laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 16:48
-	190	((fluorine or "f.sub.2") with laser) and (total with pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 10:49
-	2	("6154470").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 09:51

#14

-	43	"6219368"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 12:43
-	2	("6490307").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 12:43
-	3554	(fluorine or "f.sub.2") with laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 16:48
-	533	amplifier and ((fluorine or "f.sub.2") with laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 16:48
-	431	oscillator and ((fluorine or "f.sub.2") with laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 15:38
-	39	((amplifier and ((fluorine or "f.sub.2") with laser)) and (oscillator and ((fluorine or "f.sub.2") with laser))) and (total with pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 16:49
-	224	(amplifier and ((fluorine or "f.sub.2") with laser)) and (oscillator and ((fluorine or "f.sub.2") with laser))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/20 14:52
-	761	femtosecond with laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/20 14:50
-	2	((amplifier and ((fluorine or "f.sub.2") with laser)) and (oscillator and ((fluorine or "f.sub.2") with laser))) and (femtosecond with laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/20 14:50
-	14	((femtosecond with laser) and ((fluorine or "f.sub.2") with laser))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/20 14:51
-	459	(amplifier and ((fluorine or "f.sub.2") with laser)) and beam	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/20 14:53
-	95	(electrode or (anode)) and ((amplifier and ((fluorine or "f.sub.2") with laser)) and beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/20 14:53
-	22627	excimer with laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 12:39
-	3565	(fluorine or "f.sub.2") with laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 12:40

-	24051	excimer with laser) ((fluorine or "f.sub.2") with laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 12:39
-	78608	(electrode or anode or cathode) same chamber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 12:40
-	1325	((excimer with laser) ((fluorine or "f.sub.2") with laser) and ((electrode or anode or cathode) same chamber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 12:40
-	323	((electrode or anode or cathode) same chamber) and ((fluorine or "f.sub.2") with laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 12:40
-	131	(amplifier or amplifying or amplified or amplify) and ((electrode or anode or cathode) same chamber) and ((fluorine or "f.sub.2") with laser))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 14:58
-	70	("3471800" "3546622" "3609586" "4393505" "4616908" "4691322" "4829536" "4856018" "4860300" "4881231" "4905243" "4926428" "4975919" "4977573" "4985898" "5025445" "5095492" "5142543" "5150370" "5161238" "5221823" "5255282" "5337330" "5396514" "5404366" "5440574" "5450207" "5479431" "5535233" "5557629" "5559584" "5559816" "5596596" "5684822" "5729562" "5729565" "5748346" "5763855" "5802094" "5811753" "5818865" "5835520" "5852627" "5856991" "5898725" "5901163" "5914974" "5917849" "5936988" "5940421" "5949806" "5970082" "5978391" "5978394" "5978409" "5982795" "5982800" "5991324" "5999318" "6002697" "6005880" "6014206" "6018537" "6020537" "6028872" "6028879" "6101211" "6137821" "6240110" "6389052" "2001/0012309").PN.	USPAT 12:58	2003/08/21 12:58
-	427	((longitudinally or longitudinal) same cathode same anode) and laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 15:26
-	107	((longitudinally or longitudinal) same cathode same anode) and laser) and (oscillate or oscillating or oscillator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 15:00
-	9	((longitudinally or longitudinal) same cathode same anode) and laser) and (oscillate or oscillating or oscillator)) and ((fluorine or "f.sub.2") same laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 15:00
-	5106	(fluorine or "f.sub.2") same laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 16:06

-	293	((fluorine or "f.sub.2") same laser) and (cathode same anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 15:26
-	89	((fluorine or "f.sub.2") same laser) and (cathode same anode)) and (longitudinally or longitudinal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 15:37
-	169968	(discharge or discharged) and (longitudinally or longitudinal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 15:38
-	24048	(discharge or discharged) with (longitudinally or longitudinal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 15:38
-	338	oscillator and ((discharge or discharged) with (longitudinally or longitudinal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 15:39
-	22	excimer and (oscillator and ((discharge or discharged) with (longitudinally or longitudinal)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 15:39
-	36	(fluorine or "f.sub.2") and (oscillator and ((discharge or discharged) with (longitudinally or longitudinal)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 15:49
-	2984	(laser with chamber) and (electrode or anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 15:50
-	1621	discharge and ((laser with chamber) and (electrode or anode))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 15:50
-	236	amplifier and (discharge and ((laser with chamber) and (electrode or anode)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 16:03
-	0	(logitudinal with excit\$6) and (gas with laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 16:04
-	0	(logitudinal with excit\$6) and (laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 16:05
-	297	(longitudinal with excit\$6) and (gas with laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 16:05
-	23	(fluorine or "f.sub.2") and ((longitudinal with excit\$6) and (gas with laser) and (electrode or anode))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 16:06

-	181	(longitudinal with excit\$6) and (gas with laser) and (electrode or anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 17:23
-	55	(longitudinal near3 excit\$6) and (gas with laser) and (electrode or anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/21 20:14